



AGREEMENT IN LIEU OF AN EROSION AND SEDIMENT CONTROL PLAN FOR A SINGLE FAMILY RESIDENCE

	Date:
Responsible Land Disturber Name:	Land Disturbing No.:
Certification No.:(Copy of RLD certification	Expiration: the required before permit will be issued)
Address:	Telephone:
Subdivision:	LRSN:
Name of Landowner:	

In lieu of submission of an erosion and sediment control plan for the construction of this single family dwelling, I agree to install erosion control and tree protection devices prior to beginning land clearing operations and comply with all requirements determined necessary by the Erosion and Sediment Control Program Administrator. Requirements shall be based on the conservation standards contained in the Code of the City of Hampton, Chapter 13.1, entitled "Land Disturbing Operations" and the "Virginia Erosion and Sediment Control Handbook," as applied to land within the approved limits of disturbance as depicted on the approved site development plan.

The owner or his/her representative shall utilize silt fencing and a gravel construction entrance to ensure that silt does not leave the property during construction. All storm water conveyance measures shall be installed according to "Virginia Erosion and Sediment Control Handbook" standards. These measures shall be in place prior to construction. At a minimum, all denuded areas on the lot shall be stabilized within 7 days of final grading with permanent vegetation or a protective ground cover suitable for the time of year. Failure to comply with Erosion & Sediment requirements will result in enforcement action as per City Code Chapter 13.1- Article III.

I understand that failure to comply with such requirements within five working days following notice by the representatives of the City of Hampton may result in a stop work order and civil penalties of \$100.00 per day.

Measures specified by the plan approving authority (in addition to those specified above):

- Indicate what erosion & sediment controls will be used;
- Prevent sediment from accumulating on all roads;

- Prevent sediment from entering adjacent properties, waterbodies and watercourses (intermittent and personal);
- Keep debris and sediment out of ditches, swales and streams;
- Keep runoff velocities from eroding soil and retain runoff on site;
- Limit land disturbing activities to the approved limits;
- Actual field conditions may warrant additional measures.

	APPROVED:	
Signature of Owner or RLD	Plan Approving Authority	Date
COMMONWEALTH OF VIRGINIA		
CITY/COUNTY OF	, to wit:	
I hereby certify on this da Agreement in Lieu of an Erosion and Sedimer before me by personally or produced	(Owner or RLD). He/She	e was executed
My Commission Expires:	Notary Public	

EROSION AND SEDIMENT CONTROL METHODS

Address:	Permit Number: LD
PLEASE IN PROJECT:	IDICATE WHAT EROSION & SEDIMENT CONTROLS YOU PLAN TO USE ON THIS
	<u>Temporary Stone Construction Entrance</u> : A stabilized stone pad of VDOT #1 stone with a filter fabric underlining located wherever traffic will be entering a public road or paved area to prevent spread of mud to roadway. *#3.02
	<u>Silt Fence</u> : A temporary sediment barrier consisting of a synthetic filter fabric stretched across and attached to supporting posts and entrenched to intercept and detain small amounts of sediment including areas around stockpiles. Silt fences shall be inspected for underlining and deterioration following every rainfall event or at least by bi-weekly. *#3.05
	<u>Culvert Inlet Protection</u> : A sediment filter located at the inlet to the storm sewer culverts to prevent sediment from entering or accumulating in and being transported by a culvert prior to permanent stabilization of disturbed project, including driveway culverts. *#3.08
	<u>Storm Drain Inlet Protection:</u> A sediment filter of excavated impoundment area around a storm drain inlet to protect sediment from entering the storm drainage system. *#3.07
	Outlet Protection: Structurally lined aprons placed at the outlets of pipes, culverts or paved channel sections to prevent scour at storm water outlets and to minimize the potential for downstream erosion, including driveway culverts. *#3.18
	<u>Temporary Seeding</u> : The establishment of a temporary vegetative cover on disturbed areas by seeding with appropriate rapidly growing annual plants for any areas that will not be brought to grade within 30 days, which must be accomplished within 7 days of completion of that segment of the project.*#3.31
	Permanent Seeding : The establishment of a permanent vegetative cover on all disturbed areas within 7 days of completion of final grading. Failure to complete will result in withholding of a final Certificate of Occupancy and possible Code enforcement. *#3.32
	<u>Tree Protection</u> : All trees not intended for removal should be appropriately protected during construction. *#3.38
I	MAINTENANCE AND REPAIR OF EROSION & SEDIMENT CONTROLS
	IT IS FURTHER UNDERSTOOD THAT <u>ALL</u> EROSION AND SEDIMENT CONTROLS WILL BE MAINTAINED AND REPAIRED AS NEEDED TO REMAIN EFFECTIVE AS A CONDITION OF CONTINUED CONSTRUCTION AND THAT FAILURE TO DO SO MAY RESULT IN A STOP WORK ORDER.

 $[\]textbf{*Virginia Erosion \& Sediment Control Handbook:} \ www.dcr.virginia.gov/soil-\&-water.e\&s-ftp.shtml$